EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13	4	(("20050001720") or ("20030102972") or ("20040185902") or ("7289825")).PN.	US- PGPUB; USPAT	OR	OFF	2010/11/10 10:16
S14	2	"10585148"	US- PGPUB; USPAT	OR	ON	2010/11/10 10:20
S15	1	"20090174547".pn. and self \$9	US- PGPUB; USPAT	OR	ON	2010/11/10 12:29
S16	1	"20090174547".pn. and (self \$9 configur\$9)	US- PGPUB; USPAT	OR	ON	2010/11/10 12:30
S17	32	"340".clas. and (add\$on attach\$7 clip\$9 aux\$9) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel)	US- PGPUB; USPAT	OR	ON	2010/11/10 15:35
S18	67	"340".clas. and (add\$on attach\$7 clip\$9 aux\$9) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel network\$8)	US- PGPUB; USPAT	OR	ON	2010/11/10 15:35
S19	1670	(add\$on attach\$7 clip\$9 aux \$9) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel network\$8)	US- PGPUB; USPAT	OR	ON	2010/11/10 15:53
\$20	967	[(add\$on attach\$7 clip\$9 aux \$9) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel)	US- PGPUB; USPAT	OR	ON	2010/11/10 15:55
S21	92	[(add\$on attach\$7 clip\$9 aux \$9) near3 (device module unit component) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel)	US- PGPUB; USPAT	OR	ON	2010/11/10 15:56

S22	92	(add\$on attach\$7 clip\$9 aux \$9) near3 (device module unit component) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel (ad near3 hoc ad\$hoc) near3 network)	US- PGPUB; USPAT	OR	arion	2010/11/10 16:03
\$23	44	(add\$2on attach\$7 clip\$9 aux \$9) near3 (device module unit component) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel (ad near3 hoc ad\$hoc) near3 network)	US- PGPUB; USPAT	OR	ON	2010/11/10 16:04
\$24	45	(add\$2on attach\$7 clip\$9 aux \$9) near3 (device module unit component transceiver) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel (ad near3 hoc ad \$hoc) near3 network)	US- PGPUB; USPAT	OR	ON	2010/11/10 16:06
\$25	53	(add\$2on attach\$7 clip\$9 aux \$9) near5 (device module unit component transceiver) near20 (conver\$7) near8 (audio audible sound\$6 voice) same (frequency channel (ad near3 hoc ad \$hoc) near3 network)	US- PGPUB; USPAT	OR	ON	2010/11/10 16:06
\$26	310	(add\$2on attach\$7 clip\$9 aux \$9) near5 (device module unit component transceiver) same (frequency channel) and ((ad near3 hoc ad\$hoc) near3 network)	US- PGPUB; USPAT	OR	ON	2010/11/10 16:20
\$27	90	(add\$2on attach\$7 clip\$9 aux \$9) near5 (device module unit component transceiver) near20 (frequency channel) and ((ad near3 hoc ad\$hoc) near3 network)	US- PGPUB; USPAT	OR	ON	2010/11/10 16:21
S28	24	\$27 and @ad<="20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 16:23
S29	88	S26 and @ad<="20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 16:25

S31	972	(add\$2on attach\$7 clip\$9 aux \$9 connect\$8) near5 (device module unit component transceiver interface) same (frequency channel) and ((ad near3 hoc ad\$hoc) near3 network) and @ad= "20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 16:28
S32	116	(add\$2on attach\$7 clip\$9 aux \$9 conned\$8) near5 (device module unit component transceiver interface) same ("same" common) near3 ((requency channel) and ((ad near3 hoc ad\$hoc) near3 network) and @adc = "20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 16:50
\$33	204	(add\$2on attach\$7 clip\$9 aux \$9 connect\$8) near5 (device module unit component transceiver interface) same ("same" common) near3 (frequency channel) and ((ad near3 hoc ad\$hoc peer \$9) near3 network) and @ad<="20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 16:55
\$34	0	walkie\$9 same (add\$2on attach\$7 clip\$9 aux\$9 connect\$8) near5 (device module unit component transceiver interface) same ("same" common) near3 (frequency channel) and @ad<= "20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 17:00
\$35	1508	walkie\$9 and @ad<="20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 17:00
\$36	247	walkie\$9 same (add\$2on attach\$7 clip\$9 aux\$9 connect\$8) near5 (device module unit component transceiver interface) and @ad<="20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10 17:01
S37	51	(walkie\$9 two\$2way near5 radio) same (add\$2on attach 75 rolip\$8 aux\$9 connect\$8) near5 (device module unit component transceiver interface) and did did did did did did did did did d	US- PGPUB; USPAT	OR	O O	2010/11/10 17:03

S38	5936	(walkie\$9 (two\$2way two near3 way) near5 (radio communicat\$6)) same (add \$2on attach\$7 clip\$9 aux\$9 connect\$8) near5 (device module unit component transceiver interface) and @adc = "20041110"	US- PGPUB; USPAT	OR		2010/11/10 17:07
S39	405	(walkie\$9 (two\$2way two near3 way) near5 (radio communicat\$6)) same (add \$2on attach\$7 clip\$9 aux\$9 connect\$8) near5 (device module unit component transceiver interface) same ("same" common) near3 (frequency channel network) and @adc = 20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10
S40	44	((walkie\$9 (two\$2way two near3 way) near5 (radio communicat\$6)) same (add \$2on attach\$7 clip\$9 aux\$9 connect\$8) near5 (device module unit component transceiver interface) same ('same' common) near3 (frequency channel network).detd. and @adc = "20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10
S41	535	((cellular pda laptop walkie \$9 (two\$2way two near3 way) near5 (radio communicat\$8)) same (add \$2on attach\$7 clip\$9 aux\$9 near5 (device module unit component transceiver interface) same ("same" common) near3 (frequency channel network)).detd. and @adc = "20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10
S43	174	(((radio standard) near3 transceiver cellular pda lapto walkies9 (two52way two near3 way) near5 (radio communicats6)) same (add \$2on attach57 clip59 aux59 connect58) near5 (device module unit component transceiver interface) near3 ((rseme' common) near3 (frequency channel network), detd. and @ad<="20041110"	US- PGPUB; USPAT	OR	ON	2010/11/10

EAST Search History (Interference)

< This search history is empty>

11/19/2010 1:18:33 PM

C:\ Documents and Settings\ hlau\ My Documents\ EAST\ Workspaces\ 10585148 c.wsp